

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 9 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/01/topic/1/format/word>)

Title	Principal Investigator	Institution	Grant Number
A Novel Carcinogen-Induced Cell Cycle Checkpoint	vaziri, cyrus	Univ Of North Carolina Chapel Hill	R01ES009558
Environmental and programmed regulation of start codon recognition	ingolia, nicholas t	University Of California Berkeley	R21ES022575
Mechanisms of arsenic-induced chromosomal instability and carcinogenesis	dai, wei	New York University School Of Medicine	R01ES020591
Molecular mechanism of cytochrome P4501A1 expression.	moorthy, bhagavatula	Baylor College Of Medicine	R01ES009132
Oxygen Radical Toxicity and Protein Degradation	davies, kelvin j. a.	University Of Southern California	R01ES003598
Prevention of quinone toxicity and mutagenicity	jaiswal, anil kumar	University Of Maryland Baltimore	R01ES007943
Pro-oncogenic roles of apoptotic caspases	li, chuan-yuan	Duke University	R01ES024015
Promoter Regulation in Response to Environmental Stress	pugh, b franklin	Pennsylvania State University-Univ Park	R01ES013768
SATB2 and Nickel Carcinogenesis	costa, max	New York University School Of Medicine	R01ES022935